

MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT **User Guide**

Home » MSI » MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT User Guide Table 110R EVA



The MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT User Guide provides detailed instructions on how to assemble and use the gaming case. This user guide includes information on the accessories included with the case, such as the fan splitter cable, cable ties, and screws for motherboard, SSD, PSU, PCIe card, and HDD installation. The guide also provides specifications for the fan LED controller, pre-installed fans, case dimensions, motherboard support, drive bays, IO panel, fan support, radiator support, and clearance for CPU cooler height, graphics card length, and PSU length. Additionally, the guide features step-by-step instructions on how to install SSDs and HDDs, open the left and right side cover, install the motherboard and graphics card, connect cables, and install the PSU. The guide also explains how to use the LED switch button to change LED effects and synchronize with MSI motherboard Mystic Light. This user guide is essential for anyone who wants to assemble and use the MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT.





Contents

- 1 Accessories
- 2 Specification
- **3 Case Features**
- 4 Side & Front View
- 5 IO Panel
- 6 SSD & HDD Installation
- 7 Opening the Left & Right Side

Cover

- **8 Motherboard Installation**
- **9 Cables Connection**
- **10 Graphics Card Installation**
- 11 PSU Installation
- **12 Specifications**
- 13 FAQ's
- 14 Documents / Resources
- **15 Related Posts**

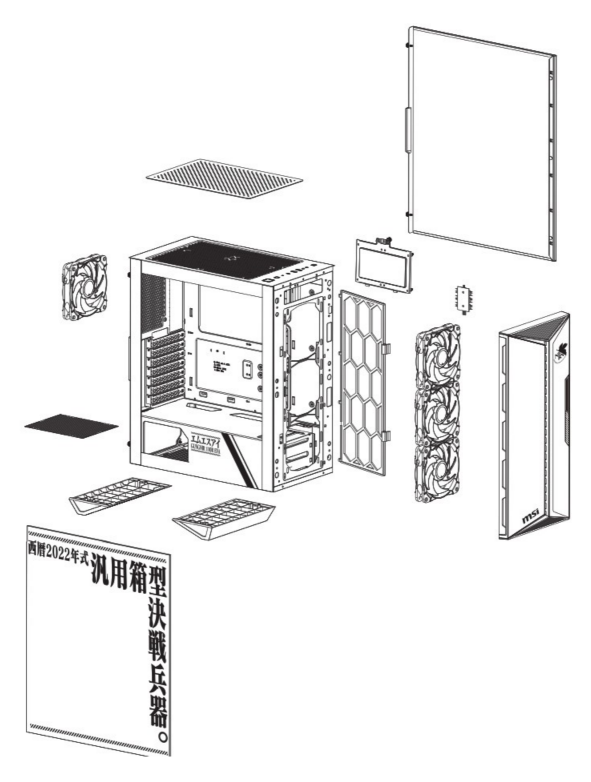
Accessories

Item	Name / Q'ty	Used for
	1 to 3 fan splitter cable x1	Connect fans
	Cable ties x6	Cable management
	Screw M3 5mm x17	Motherboard / SSD
	Screw #6-32 6mm x6	PSU / PCIe Card
	Screw #6-32 6mm x2	HDD

Specification

Fan LED Controller	1 to 6 ARGB (3 pin) Control Board	
Pre-Installed Fan	Front: 120 mm ARGB fans x3 Rear: 120 mm ARGB fan x1	
Case Dimensions	430(D) x 215(W) x 450(H) 16.92(D) x 8.46(W) x 17.71(H) inch	
Motherboard Support	ATX / M-ATX / Mini-ITX	
Drive Bays	2x 3.5" / 2.5" combo trays 2x 2.5" SSD trays	
IO Panel	1x Power button 1x LED switch button 1x Reset button 1x Mic in jack 1x Audio out jack 2x USB 3.2 Gen1 Type A ports 1x USB 3.2 Gen2 Type C port	
Fan Support	Top: 120 mm x2 / 140 mm x2 Front: 120mm x 3 / 140mm x 2 Rear: 120 mm x1	
Radiator Support	Top: 120 /240 mm Front: 120 / 140 / 240 / 280 / 360 mm Rear: 120 mm	
Clearance	CPU Cooler Height: Max 170 mm / 6.69 inch Graphics Card Length: Max 340 mm / 13.38 inch PSU Length: Max 250 mm / 9.84 inch	
Material	Left Side: Tempered glass Right Side: Metal Top: Metal Front: Glass + Metal	

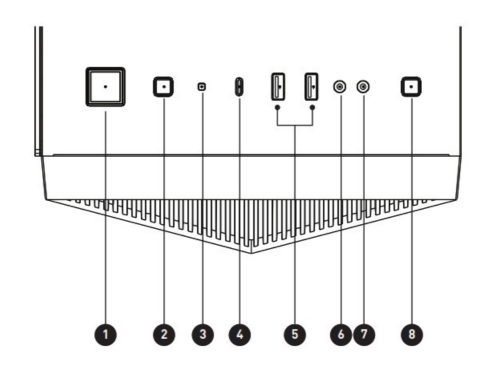
Case Features



Side & Front View



IO Panel



- 1. Power button
- 2. Reset button
- 3. Power LED
- 4. USB 3.2 Gen2 Type C

- 5. USB 3.2 Gen1 Type A
- 6. Mic in
- 7. Audio out
- 8. LED switch button

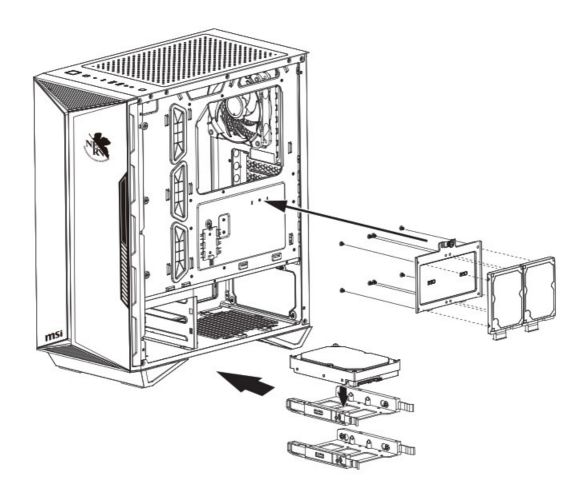
LED effects:

Short press the LED switch button to change up to 27 modes.

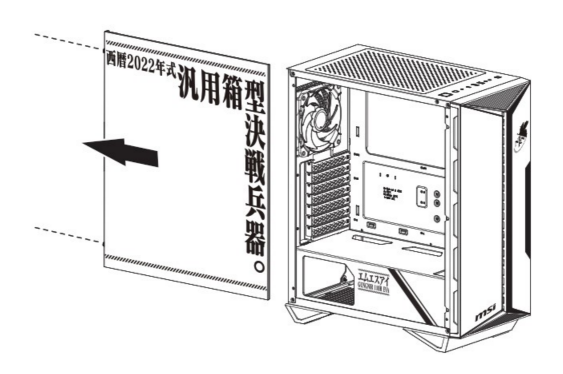
Press and hold the LED switch for 3 seconds the LED flash white light once, and then into the MSI motherboard Mystic Light synchronization mode. Short press once to back to the Hub control mode.

Press and hold the LED switch for 6 seconds to turn off the LED.

SSD & HDD Installation

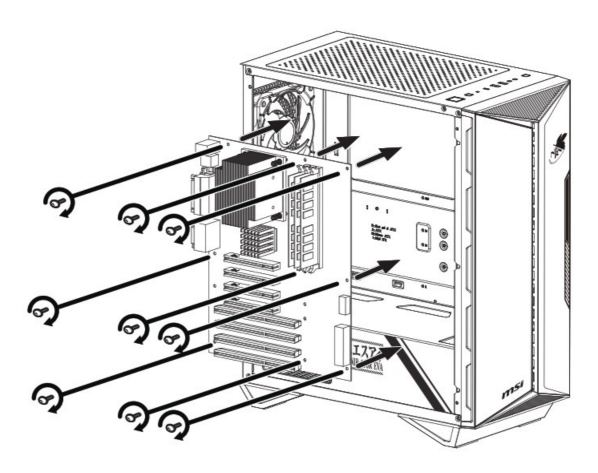


Opening the Left & Right Side Cover

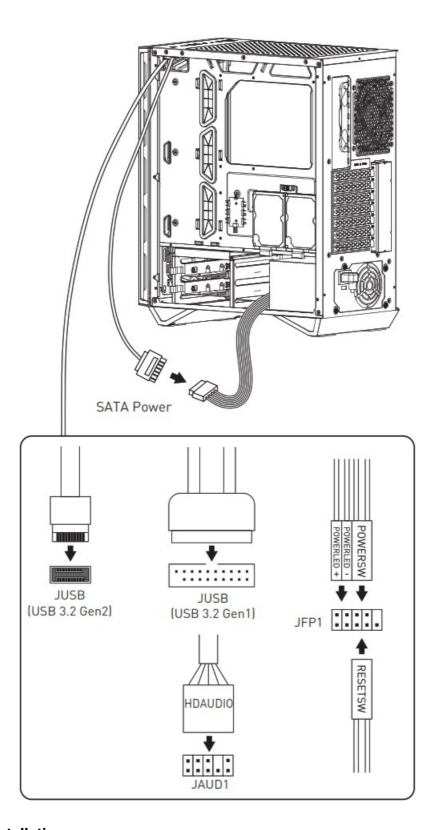




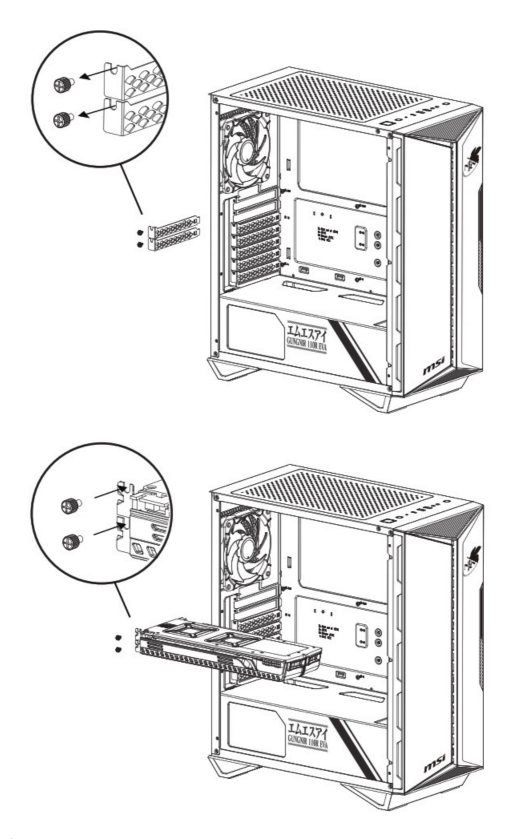
Motherboard Installation



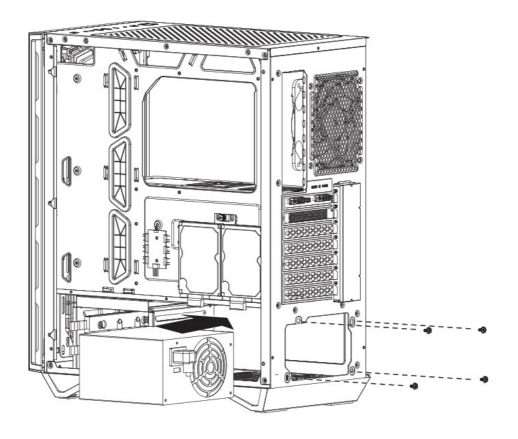
Cables Connection



Graphics Card Installation



PSU Installation



Specifications

Accessories	Item Name / Q'ty	Used f or
1 to 3 fan split ter cable	x1	Conne ct fans
Cable ties	x6	Cable manag ement
Screw M3 5m m	x17	Mother board / SSD
Screw #6-32 6 mm	x6	PSU / PCle C ard
Screw #6-32 6 mm	x2	HDD
Specification		
Fan LED Cont roller	1 to 6 ARGB (3 pin) Control Board	
Pre-Installed Fan	Front: 120 mm ARGB fans x3 Rear: 120 mm ARGB fan x1	
Case Dimensi ons	430(D) x 215(W) x 450(H) 16.92(D) x 8.46(W) x 17.71(H) inch	
Motherboard Support	ATX / M-ATX / Mini-ITX	

Drive Bays	2x 3.5" / 2.5" combo trays 2x 2.5" SSD trays	
IO Panel	1x Power button 1x LED switch button 1x Reset button 1x Mic in jack 1x Audio out jack 2x USB 3.2 Gen1 Type A ports 1x USB 3.2 Gen2 Type C port	
Fan Support	Top: 120 mm x2 / 140 mm x2 Front: 120mm x 3 / 140mm x 2 Rear: 120 mm x1	
Radiator Supp ort	Top: 120 /240 mm Front: 120 / 140 / 240 / 280 / 360 mm Rear: 120 mm	
Clearance	CPU Cooler Height: Max 170 mm / 6.69 inch Graphics Card Length: Max 340 mm / 13.38 inch PSU Length: Max 250 mm / 9.84 inch	
Material		
Left Side	Tempered glass	
Right Side	Metal	
Тор	Metal	
Front	Glass + Metal	
Case Feature s		
Side & Front V		
IO Panel	1. Power button 2. Reset button 3. Power LED 4. USB 3.2 Gen2 Type C 5. USB 3.2 Gen1 Type A 6. Mic in 7. Audio out 8. LED switch button	
LED effects	Short press the LED switch button to change up to 27 modes. Press and hold the LED switch for 3 seconds the LED flash white light once, and the n into the MSI motherboard Mystic Light synchronization mode. Short press once to back to the Hub control mode. Press and hold the LED switch for 6 seconds to turn off the LED.	
SSD & HDD I nstallation		
Opening the L eft & Right Sid e Cover		

Motherboard I nstallation	
Cables Conne ction	
Graphics Card Installation	
PSU Installati on	

FAQ's

What accessories are included with the MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT?

The accessories included with the MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT are a fan splitter cable, cable ties, and screws for motherboard, SSD, PSU, PCIe card, and HDD installation.

What are the specifications for the fan LED controller?

The fan LED controller is a 1 to 6 ARGB (3 pin) control board.

What pre-installed fans come with the case?

The case comes with three 120 mm ARGB fans at the front and one 120 mm ARGB fan at the rear.

What are the dimensions of the MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT?

The dimensions of the MSI Evangelion Case: MPG GUNGNIR 110R EVA e-PROJECT are $430(D) \times 215(W) \times 450(H)$ mm or $16.92(D) \times 8.46(W) \times 17.71(H)$ inches.

What type of motherboards does the case support?

The case supports ATX, M-ATX, and Mini-ITX motherboards.

How many drive bays does the case have?

The case has two 3.5"/2.5" combo trays and two 2.5" SSD trays.

What is included in the IO panel of the case?

The IO panel includes a power button, LED switch button, reset button, mic in jack, audio out jack, two USB 3.2 Gen1 Type A ports, and one USB 3.2 Gen2 Type C port.

What is the maximum CPU cooler height that the case can accommodate?

The case can accommodate a CPU cooler with a maximum height of 170 mm or 6.69 inches.

What is the maximum graphics card length that the case can accommodate?

The case can accommodate a graphics card with a maximum length of 340 mm or 13.38 inches.

What is the maximum PSU length that the case can accommodate?

The case can accommodate a PSU with a maximum length of 250 mm or 9.84 inches.

How do I change the LED effects of the case?

You can change the LED effects of the case by short pressing the LED switch button. There are up to 27 modes available.



Documents / Resources



ボルラ GUNGNIR IIOR EVA e-PROJECT User Guide 使用手冊 msi MPG GUNGNIR 110R EVA e-PROJECT Gaming Case [pdf] User Guide MPG GUNGNIR 110R EVA e-PROJECT Gaming Case, EVA e-PROJECT Gaming Case, MPG GUNGNIR 110R, Gaming Case, Case

Manuals+,